

EAST: [10733216 1t-1c SRAM trench capacitor.wsp:1]

File View Edit Tools Window Help

L14: (2386) gate near 2 extension

L15: (5718677) spacer lin 4

L16: (527) 14 with 15

L17: (23) 6 and 16

L18: (5058) 10 near 11

L19: (2375494) parallel

L20: (1823038) substrate

L21: (59421) 19 near 20

L22: (12447) 4 near 21

L23: (170) 6 same 22

L24: (80) "28" and 23

L25: (7) 18 and 23

L26: (10) 12 same 23

L27: (11) 25 26

L28: (353652) spacer

L29: (5564297) lin 4

L30: (26505) 28 near 29

L31: (94) 30 same 6

L32: (26505) 30 same 15

L33: (28) 30 same 18

L35: (18) 23 and 34

L34: (122) 31 33

L36: (1) 34 and 14

L37: (2650) (257/301,532).CCLS

L38: (4) 34 and 37

Failed

Cancel

Browse

Queue

Clear

DBs: USPAT; US PG PUB; EPO; JPO; DERVENT; IBM; TDO

Default operator: OR

Plurals

Highlight all hit terms initially

21 and 34

Sept 2004

ALL new

ALL hit

Change

Test

Hit rate

#	Rev	Inventor	Document #	Issue #	Title	Current	Current XR	Retrieval	S	C	P	3	Image	Doc	P
1		Fricke, Peter	US 2004015	20040:2	Memory array	365/177			R	F	F	F	F	US 200401	F
2		Sell, Bernhar	US 2004014	20040:2	Method for fabricating a storage capacitor	438/243	438/253		F	F	F	F	F	US 200401	F
3		Ikeda, Masah	US 2004009	20040:6	Liquid crystal display device and method of	349/130			R	F	F	F	F	US 200400	F
4		Fricke, Peter	US 2004004	20040:2	Cubic memory array	365/222			F	F	F	F	F	US 200400	F
5		Kim, Jin-Woo	US 2003018	20031:2	Nonvolatile memory cells having split gate st	365/200	257/E21.68		R	F	F	F	F	US 200301	F
6		Fricke, Peter	US 2003018	20031:2	CUBIC MEMORY ARRAY	365/170			R	F	F	F	F	US 200301	F
7		Fricke, Peter	US 6781858	20040:2	Cubic memory array	365/51	365/63		F	F	F	F	F	US 678185	F
8		Kim, Jin-Woo	US 6753571	20040:2	Nonvolatile memory cells having split gate st	257/315	257/314		R	F	F	F	F	US 675357	F
9		Ikeda, Masah	US 6671025	20031:5	Liquid crystal display device and method of	349/156	349/108		F	F	F	F	F	US 667102	F
10		Fricke, Peter	US 6643159	20031:2	Cubic memory array	365/51	365/130		F	F	F	F	F	US 664315	F

File

Options

Hit rate

Ready

SRAM